

WHAT IS CLAIMED IS:

1. A method for scaling an option list of an application on an application user interface of a mobile terminal device, which option list includes options chosen from a given set of options, comprising the following steps:
 detecting a displayed size of the application on said application user interface;
 determining a number of options included in said option list depending on the displayed size of the application and fitting the application having said displayed size; and
 displaying the option list containing said determined number of options within the application on said application user interface.
2. A method according claim 1, comprising further a step of detecting a resolution and/or size of said application user interface and re-scaling the displayed size of the application accordingly.
3. A method according claim 1, where at least an option is always included into said option list, this option displaying all options of said given set of options, if chosen.
4. A method according claim 2, where at least an option is always included into said option list, this option displaying all options of said given set of options, if chosen.
5. A method according any one claim 1, further comprising a step of removing at least one option from said option list if the size of the application decreases, so as to adapt said number of options in said option list to the size of the application.
6. A method according any one claim 2, further comprising a step of removing at least one option from said option list if the size of the application decreases, so as to adapt said number of options in said option list to the size of the application.
7. A method according any one claim 3, further comprising a step of removing at least one option from said option list if the size of the application decreases, so as to adapt said number of options in said option list to the size of the application.

8. A method according any one claim 1, further comprising a step of adding at least one additional option selected from said given set of options to said option list if the size of the application increases, so as to adapt said number of options in said option list to said size of the application.
9. A method according any one claim 2, further comprising a step of adding at least one additional option selected from said given set of options to said option list if the size of the application increases, so as to adapt said number of options in said option list to said size of the application.
10. A method according any one claim 3, further comprising a step of adding at least one additional option selected from said given set of options to said option list if the size of the application increases, so as to adapt said number of options in said option list to said size of the application.
11. A method according any one claim 5, further comprising a step of adding at least one additional option selected from said given set of options to said option list if the size of the application increases, so as to adapt said number of options in said option list to said size of the application.
12. A method according any one of claim 1, wherein said number of options in said option list adapts dynamically if a user scales the application or said application user interface.
13. A method according any one of claim 2, wherein said number of options in said option list adapts dynamically if a user scales the application or said application user interface.
14. A method according any one of claim 3, wherein said number of options in said option list adapts dynamically if a user scales the application or said application user interface.
15. A method according any one of claim 5, wherein said number of options in said option list adapts dynamically if a user scales the application or said application user interface.

16. A method according any one of claim 8, wherein said number of options in said option list adapts dynamically if a user scales the application or said application user interface.
17. A method according any one of claim 1, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
18. A method according any one of claim 2, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
19. A method according any one of claim 3, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
20. A method according any one of claim 5, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
21. A method according any one of claim 8, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
22. A method according any one of claim 12, wherein said number of options in said option list adapts dynamically if the user connects the mobile terminal device to an additional and/or external display.
23. A method according claim 1, where said given set of option includes context sensitive options.
24. A method according claim 1, where said options in said option list are ordered by their frequency of use.

25. A computer program stored on a storage for scaling an option list of an application on an application user interface of a mobile terminal device, which option list includes options chosen from a given set of options, said computer program when executed causes said mobile terminal to perform the steps of:
 - detecting a displayed size of the application on said application user interface;
 - determining a number of options included in said option list depending on the displayed size of the application and fitting the application having said displayed size; and
 - displaying the option list containing said determined number of options within the application on said application user interface
26. Mobile terminal device for supporting application user interfaces of different resolution and/or size, comprising:
 - display for displaying the application user interface;
 - a detecting means for detecting the resolution and/or size of said application user interface and the size of applications on said application user interface; and
 - a scaler means operating with said application user interface and applications on said application user interface for scaling a number of options of an option list fitting said resolution and/or size.
27. Mobile terminal device according to claim 26, further comprising:
 - an application on said application user interface having an option list, which number of options is scaled by the scaler means,
 - wherein said scaler means detects a displayed size of the application on said application user interface, determines a number of options included in said option list depending on the displayed size of the application and fitting the application having said displayed size, and displays the option list containing said determined number of options within the application on said application user interface.
28. Communication system comprising:
 - at least one mobile terminal device according to claim 26; and
 - an access point in mobile communication for said mobile terminal device and forming part of a network.

29. A communication system comprising:
at least one mobile terminal device according to claim 27; and
an access point in mobile communication for said mobile terminal device and forming part of a network.
30. A communication system according to claim 28, further comprising:
a network; and
a server connected to said network.
31. A communication system according to claim 29, further comprising:
a network; and
a server connected to said network.
32. A communication system according to claim 29, further comprising:
a connection from said access point or said server to the Internet.
33. A communication system according to claim 30, further comprising:
a connection from said access point or said server to the Internet.
34. A communication system according to claim 31, further comprising:
a connection from said access point or said server to the Internet.